

L Number	Hits	Search Text	DB	Time stamp
1	568	arterial ADJ smooth ADJ muscle ADJ cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:12
2	20237	cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
3	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:13
4	969538	cultur\$ or isolat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
5	121	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:15
7	198	Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
8	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:15
9	1	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:15
10	5	Ephrin and (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:17
11	2	Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:17
6	35	((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:22
12	108495	wang	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:22
13	105	(arterial ADJ smooth ADJ muscle ADJ cell) and wang	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:22
14	3	(arterial ADJ smooth ADJ muscle ADJ cell) and wang and Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:24
15	5	(arterial ADJ smooth ADJ muscle ADJ cell) and Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:24

(FILE 'HOME' ENTERED AT 16:25:13 ON 23 DEC 2003)

FILE 'MEDLINE' ENTERED AT 16:25:18 ON 23 DEC 2003

L1 1349 S ARTERIAL SMOOTH MUSCLE CELL
L2 568 S EPHRIN
L3 0 S L1 (S) L2
L4 0 S L1 (L) L2
L5 29248 S SMOOTH MUSCLE CELL
L6 2 S L5 (S) L2

FILE 'USPATFULL, BIOSIS, EMBASE, PCTFULL, MEDLINE, SCISEARCH' ENTERED AT
16:42:43 ON 23 DEC 2003

L7 3 S L3
L8 12 S L4
L9 12 DUP REM L8 (0 DUPLICATES REMOVED)
L10 38 S L6
L11 28 DUP REM L10 (10 DUPLICATES REMOVED)

=>